













## **Tarkett's commitments** to VOC\* emissions

Volatile organic compounds (VOCs) are emitted as gases from manmade materials such as flooring as well as natural ones like trees. To improve indoor air quality, Tarkett has invested significantly in the research of raw materials and flooring manufacturing processes to reach near zero emission levels. Since September 2011 all Tarkett's homogeneous vinyl flooring has emissions below quantifiable level – measuring less than 10 µg/m³ TVOC after 28 days\*. All other commercial floorings that Tarkett manufactures currently release less than 10 µg/m³ TVOC after 28 days – ten times lower than European standards. We'll continue to focus on safer, healthier solutions to reduce emission levels across call modulets. For immoved indoor air emission levels across all products, for improved indoor air quality and a healthier quality of life. \* ISO standards 16000-3/-6/-9/-11

Classification	Standards	Contract Wood & Contract Nature	Contract Nature Acoustic
Type of floorcovering	ISO 10582 Type I EN 651	Resilient floorcovering - Heterogeneous compact poly (vinyl chloride) floorcovering	Resilient floorcovering Polyvinyl chloride floorcovering with foam layer
Classification	ISO 10874	Commercial 34 Industrial 43	Commercial 34 Industrial 42
Technical Characteristics	Standards	Contract Wood & Contract Nature	Contract Nature Acoustic
Total thickness	ISO 24346	2.00mm	3.00mm
Total wear layer thickness	ISO 24340	0.70mm	0.70mm
Total weight / m <sup>2</sup>	ISO 23997	3000 g/m <sup>2</sup>	2500 g/m <sup>2</sup>
Polyurethane reinforcement	-	TOP CLEAN	TOP CLEAN
Wear layer binder content	ISO 10582	Туре І	Type I
Form of delivery	ISO 24341 Sheet (rolls)	Approx. 23 running metres x 200cm 2m Compact 25098 4m Compact 25099 (3 digit colour no.)	Approx. 23 running metres x 200cm 2m Acoustic 25086 (3 digit colour no.)

Contract Wood & Contract Nature	Contract Nature Acoustic
	Acoustic
$\Delta$ Lw = 5 dB Class C	$\Delta$ Lw = 19 dB Class A
e 0.02mm ≤ 0.10 mm	0.11mm ≤ 0.20 mm
Bfl s1 glued over concrete and wood substrates	Cfl s1 glued over concrete and wood substrates
R10 ≥ 0.30	R9 ≥ 0.30
≤ 0.10%	≤ 0.10%
No damage	No damage
No damage	No damage
≤ 8 mm	≤ 8 mm
< 100µg/m³	< 100µg/m³
≥ 6	≥6
High Resistance	High Resistance
< 2kV on concrete R1 > 10 <sup>9</sup> ohms	< 2kV on concrete R1 > 10° ohms
0.02m²K/W Suitable	0.04m²K/W Suitable
13 wood / 9 nature	7
	∆ Lw = 5 dB Class C  e 0.02mm ≤ 0.10 mm  Bfl s1 glued over concrete and wood substrates  R10 ≥ 0.30 ≤ 0.10%  No damage  No damage ≤ 8 mm < 100μg/m³ ≥ 6  High Resistance < 2kV on concrete R1 > 10° ohms  0.02m²K/W Suitable

The above information is subject to modifications for the benefit of further improvement. (02/17)

For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request. The values shown in the technical data are "typical values" and there may be some statistical variation away from the value shown. E&OE



































## INSTALLATION NOTICE. Not suitable for double drop installation.

Contract Wood & Contract Nature products are supplied with a special back coating film making them unsuitable for double drop installation.

Please refer to installation instructions for full details.

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